

STATINTL

25 July 1963

P.O. Box 2143
Main Post Office
Washington, D.C.

Subject: [REDACTED] Proposal No. 552A

Dear Bob:

Pursuant our telephone conversations of 25 July 1963, we submit our quotation for the following:

One (1) Versatile, High Precision Stereoscopic Viewer in accordance with proposal 552A with a 16 foot loop, to be furnished. A film marking system will not be furnished.

Estimated cost includes instruction books, bi-monthly progress reports and delivery to your facility.

The cost of this Viewer is [REDACTED] firm fixed price, for an eight (8) month delivery \pm two (2) weeks predicted on an award of on or before August 19, 1963. An award after that date must confirm delivery because of its impact on our workload.

As we both recognize the starting date, to meet an 8 month delivery, is critical, the 8 month delivery has been submitted with reasonable assurance that it can be met, except for any condition occurring beyond our control.

Therefore, any lead time prior to this date will naturally be very useful.

Very truly yours,

ARB/dab

Encl: Cost Analysis (1)

DECLASS REVIEW by NIMA/DOD

BEST COPY

AVAILABLE

STATINTL

Approved For Release 2002/01/02 : CIA-RDP78B04747A002100090013-6

Approved For Release 2002/01/02 : CIA-RDP78B04747A002100090013-6

PROPOSAL NO. 552AItem #1PURCHASED PARTS PER UNIT

STATINTL

STATINTL

Subcontract
Ball Screws & Nuts
Thomson Shaft
Console - total
Gears - total
Shafting (Special)
Bellows (Rubber)
Bear, Pulley, Chain Gears
Motors - total
Motor & Controls (Electro
Devices)
Switches, Controls
Clutches
Lamp & Fixture
Potentiometer (Special)
Transformer
Misc.
Rotary Switch
Lamp
Relays
Assorted Lenses
Stereo Zoom Lens
Objective Lens (AO)
3x Objective

Mirrors
#343 Stand (AO)
Filters
Heat Absorbing Glass
Lamps (reticle)
Iris diaphragm
7.5x lenses
Fiber cables (American
Optical) 2 ea. 3/4
Light Grids
Vacuum Pump
Mirrors
Prism
Vibration Isolator
Digitizers
Joy stick rotational bearings
Dials
Wire
Connectors
Power Supplies
Misc. purchased parts
Pulse generators
Total Per Unit